Business Defense Procurement and Acquisition Policy

Team Excellence Award

US Army Contracting Business Intelligence System (ACBIS)



Ms. LeAntha Sumpter, (Deputy Director for Program Development and Implementation, Defense Procurement & Acquisition Policy in the Office of the Under Secretary of Defense for AT&L) presents Ms. Martha Small, a member of the ACBIS Team

with the eBusiness Team Excellence Award.



Press Release March 2011

US Army Contracting Business Intelligence System (ACIBS)

A group of government and contractor professionals in the field of Contracting, Business Management, System Integration, Data Analytics, Database Management, System Engineering and System Administration came together as the Army's primary support staff at the Communications and Electronic Command (CECOM), Software Engineering Center (SEC) at Fort Lee, Virginia. These team members include Ms. Martha Small, Mr. Michael Gormley, Mr. Michael Roop, Ms. Nancy Neville, Mr. Stan Russo, Ms. Kia Garner, Ms. Chrystal White, Mr. Earl Cook, Ms. Trish Owens, Mr. Charles Lowe, Ms. Pam Domzalski, Mr. Tom Krehbiel, Mr. George Henley, Ms. Lisa Headrick, Ms. Paula Kroener and Ms. Linda Martinson.

At the direction of the Office of the Deputy Assistant Secretary of the Army (Procurement) (DASN(P)) Enterprise Business System Directorate, the ACBIS Team developed and maintains ACBIS, which is an SQL Server and SAP Business Objects based data intelligence. ACBIS is a web-based business intelligence system that provides the capability to analyze data using standard reports or ad hoc queries.

ACBIS interfaces with contract writing software, procurement data systems, and financial systems. ACBIS provides the capability to link to other web-based management information systems that the Army uses for the collection, analysis, and dissemination of data.

Most significantly, ACBIS is the primary tool used by the contracting workforce to ensure compliance with the OSD Data Improvement Plan (FPDS-NG Verification and Validation) process. The use of ACBIS has made the DASN(P) and the overall Army leadership more responsive to data inquiries from Congress, the Office of the Secretaries of Defense and the Army, and our Army workforce and customer base.

This team developed applications for using IUID in unit-level process management for weapons, tools, and aviation life support equipment management processes. These applications enable users to reduce labor by at least 75% and increase data completeness and accuracy by almost 20%.

"In recognition of the Army's Contracting Business Intelligence System as the integral and primary business intelligence process designed to provide data query and statistics/metrics analysis for all Army contracting data."